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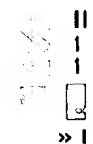


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2	IS&R	474	(375/362) .CCLS.	USPAT	2004/01/20 09:34	
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7	IS&R	348	(375/334) .CCLS.	USPAT	2004/01/20 09:35	
8	IS&R	88	(375/335) .CCLS.	USPAT	2004/01/20 09:36	
9	IS&R	78	(375/336) .CCLS.	USPAT	2004/01/20 09:36	
10	BRS	2	(Synchroniz\$3 and isolat\$3 and demodulat\$3 and mix\$3 and error and oscillat\$3) and ((375/334) .CCLS.)	USPAT; EPO; DERWENT	2004/01/23 07:51	
11	BRS	33	Synchroniz\$3 and isolat\$3 and demodulat\$3 and mix\$3 and error and oscillat\$3 and CPM	USPAT; EPO; DERWENT	2004/01/20 09:38	
12	BRS	3	(Synchroniz\$3 and isolat\$3 and demodulat\$3 and mix\$3 and error and oscillat\$3) and ((375/331) .CCLS.)	USPAT; EPO; DERWENT	2004/01/20 09:45	
13	BRS	3	(Synchroniz\$3 and isolat\$3 and demodulat\$3 and mix\$3 and error and oscillat\$3) and ((375/330) .CCLS.)	USPAT; EPO; DERWENT	2004/01/20 09:46	
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15	BRS	8	(Synchroniz\$3 and isolat\$3 and demodulat\$3 and mix\$3 and error and oscillat\$3) and ((375/316) .CCLS.)	USPAT; EPO; DERWENT	2004/01/20 09:50	
16	IS&R	394	(375/326) .CCLS.	USPAT	2004/01/23 07:51	
17	BRS	14	(Synchroniz\$3 and isolat\$3 and demodulat\$3 and mix\$3 and error and oscillat\$3) and ((375/326) .CCLS.)	USPAT; EPO; DERWENT	2004/01/23 07:52	
18	BRS	3061	(QAM or QPSK or DQPSK or I/Q or quadrature) near3 (isolat\$3 or split\$4 or divid\$3 or separat\$3)	USPAT; US-PGPUB; EPO; DERWENT	2004/03/15 10:15	
19	BRS	82	((QAM or QPSK or DQPSK or I/Q or quadrature) near3 (isolat\$3 or split\$4 or divid\$3 or separat\$3)) same demodulat\$3 same ((error neear3 magnitude) or (magnitude near3 generat\$3) or (magnitude near3 detect\$3) or (magnitude near3 calculat\$3) or (magnitude near3 estimat\$3))	USPAT; US-PGPUB; EPO; DERWENT	2004/03/15 10:19	
20	BRS	738	demodulat\$3 same odd same even	USPAT; US-PGPUB; EPO; DERWENT	2004/03/15 10:20	

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LUI

First Name = GEE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
<u>60305935</u>	Not Issued	159	07/16/2001	SYSTEM AND METHOD FOR POLARIZATION MODULATION-BASED OPTICAL COMMUNICATIONS	LUI, GEE
<u>09956392</u>	6476739	150	09/18/2001	METHOD AND PROCESSING SYSTEM FOR ESTIMATING LIKELIHOOD RATIOS FOR INPUT SYMBOL VALUES	LUI, GEE L.
<u>09696525</u>	Not Issued	030	10/23/2000	DATA AIDED SYMBOL TIMING TRACKING SYSTEM FOR PRECODED CONTINUOUS PHASE MODULATED SIGNALS	LUI, GEE L.
<u>09694650</u> <i>Already Checked</i>	Not Issued	041	10/24/2000	DATA AIDED CARRIER PHASE TRACKING SYSTEM FOR PRECODED CONTINUOUS PHASE MODULATED SIGNALS	LUI, GEE L.
<u>09390966</u>	Not Issued	071	09/07/1999	GAUSSIAN MINIMUM SHIFT KEYING (GMSK) PRECODING COMMUNICATION METHOD	LUI , GEE L.
<u>09312729</u>	6449304	150	05/14/1999	METHOD OF DETERMINING THE CARRIER REFERENCE PHASE OF COHERENT DEMODULATION OF FREQUENCY HOPPED CONTINUOUS PHASE MODULATED SIGNALS WITH SYNCH WORDS ARBITRARILY LOCATED WITHIN THE HOP	LUI , GEE L.

Inventor Search Completed: No Records to Display.

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PALM INTRANET**Application Number Information**Application Number: **09/694650****Assignments**Filing Date: **10/24/2000**Examiner Number: **73502 / DEPPE, BETSY**Effective Date: **10/24/2000**Group Art Unit: **2634**Application Received: **10/24/2000**

Class/Subclass:

Patent Number:

375/354.000Issue Date: **00/00/0000**Lost Case: **NO**

Waiting for Response

Date of Abandonment: **00/00/0000**

Interference Number:

Desc.

Attorney Docket Number: **D-388**Unmatched Petition: **NO****Mail Non Final**Status: **41 /NON FINAL ACTION MAILED**L&R Code: Secrecy Code:**1**Secrecy Order: **NO**Confirmation Number: **1584**Third Level Review: **NO**Status Date: **12/12/2003**Oral Hearing: **NO**Title of Invention: **DATA AIDED CARRIER PHASE TRACKING SYSTEM FOR PRECODED
CONTINUOUS PHASE MODULATED SIGNALS**

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09694650	26C9	01/30/2004	No Charge to Location	No Charge to Name	NORFLEET,CASSIUS	FRAN/01/

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